

LECTURE 12. Abdominal appendages

i . Pregenital abdominal appendages in wingless insects:

1) **Styli** : (Stylus : Singular) Varying number of paired tube like outgrowths are found on

the ventral side of the abdomen of silverfish. These are reduced abdominal legs which help in locomotion.

2). **Collophore or ventral tube or glue peg**: It is located on the ventral side of the first abdominal segment of spring tail. It is cylindrical. It is protruded out by the hydrostatic pressure of haemolymph. It might serve as an organ of adhesion. It aids in water absorption from the substratum and also in respiration.

3). **Retinaculum or tenaculum or catch**: It is present on the ventral side of the third abdominal segment. It is useful to hold the springing organ when not in use.

4). **Furcula or Furca**: This is a 'Y' shaped organ. It is present on the venter of fourth abdominal segment. When it is released from the catch, it exerts a force against the substratum and the insect is propelled in the air.

ii) Abdominal appendages in immature insects:

1) **Tracheal gills**: Gills are lateral outgrowths of body wall which are richly supplied

with tracheae to obtain oxygen from water in naiads (aquatic immature stages of hemimetabolous insects). Seven pairs of filamentous gills are present in the first seven

abdominal segments of naiads of may fly and are called as lateral gills.

Three or two leaf

like gills (lamellate) are found at the end of abdomen of naiad of damselfly and are called

as caudal gills. In dragonfly the gills are retained within the abdomen in a pouch like

rectum and are called as rectal gills.

2) **Anal papillae:** A group of four papillae surrounds the anus in mosquito larvae. These papillae are concerned with salt regulation.

3) **Dolichasters:** These structures are found on the abdomen of antlion grub. Each dolichaster is a segmental protuberance fringed with setae.

4) **Prolegs:** These are present in the larvae of moth, butterfly and sawfly. Two to five pairs are normally present. They are unsegmented, thick and fleshy. The tip of the proleg is called planta upon which are borne heavily sclerotised hooks called crochets. They aid in crawling and clinging to surface.

iii) **Abdominal appendages in winged adults :**

1) **Cornicles:** Aphids have a pair of short tubes known as cornicles or siphonculi projecting from dorsum of fifth or sixth abdominal segment. They permit the escape of waxy fluid which perhaps serves for protection against predators.

2) **Caudal breathing tube:** It consists of two grooved filaments closely applied to each other forming a hollow tube at the apex of abdomen. e.g. water scorpion.

3) **Cerci :** (Cercus - Singular) They are the most conspicuous appendages associated normally with the eleventh abdominal segment. They are sensory in function. They exhibit wide diversity and form.

Long and many segmented :- e.g. Mayfly

Long and unsegmented :- e.g. Cricket

Short and many segmented :- e.g. Cockroach

Short and unsegmented :- e.g. Grasshopper

Sclerotised and forceps like : e.g. Earwig. Cerci are useful in defense, prey

capture, unfolding wings and courtship.

Asymmetrical cerci :- Male embiid. Left cercus is longer than right and functions

as clasping organ during copulation.

4) **Median caudal filament:** In mayfly (and also in a wingless insect silverfish) the epiproct is elongated into cercus like median caudal filament.

5) **Pygostyles:** A pair of unsegmented cerci like structures are found in the last abdominal segment of scoliid wasp.

6) **Anal styli:** A pair of short unsegmented structure found at the end of the abdomen of male cockroach. They are used to hold the female during copulation.

7) **Ovipositor:** The egg laying organ found in female insect is called ovipositor. It is suited to lay eggs in precise microhabitats. It exhibits wide diversity and form. Short and

horny : e.g. Short horned grasshopper

Long and sword like : e.g. Katydid, long horned grasshopper

Needle like : e.g. Cricket

Ovipositor modified into sting : e.g. Worker honey bee.

Pseudoovipositor: An appendicular ovipositor is lacking in fruit flies and house flies. In

fruit flies, the elongated abdomen terminates into a sharp point with which the fly pierces

the rind of the fruit before depositing the eggs. In the house fly the terminal abdominal

segments are telescopic and these telescopic segments aid in oviposition.

The ovipositor

of house fly is called pseudoovipositor or ovitubus or oviscapt.

Male genitalia: External sexual organs of male insects are confined to ninth abdominal

segment. In damselfly, the functional copulatory organ is present on the venter of second

abdominal segment

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